



SPACE SAVER HD MEDIABLASTER®

This unit is a great choice for a limited space cabinet footprint designed using no side access doors taking up valuable floor space when the door is opened. Top loading with a *Patented Separator Reclaimer, 335 cfm blower and lots more standard features.

Unlike other small less costly blasting cabinets that try to hide behind a large cabinet size with no real machine features, the Space Saver HD uses a 16 cfm gun matched to the 350 cfm blower size using a Patented Separator Reclaimer that removes the dust and spent abrasive then returns the clean usable abrasive for recycle.

Some units that only look large don't include the foot operated blast pedal, do not have an adjustable media flow control valve, no safety glass view window, missing the window protector and other important features all included standard on the compact Space Saver HD

100% welded 14 ga. cold roll steel cabinet, no spot welds on this unit to leak abrasive during blasting. Large 8 inch diameter work ports and advanced LED lighting that says 21st century.

If you want a 16 cfm gun size in a wider cabinet with the same features and more, look to the Cobra Stage I or Stage II that has two side access doors, a wider cabinet and negative pressure cartridge dust collector

MODEL: Space Saver HD with top load access door

Specifications:

SS HD	Inside Cabinet	30"W x 24"D x 23"H
	Overall Cabinet	32"W x 37"D x 63"H
	Door	30" x 16H
	Air Usage	16 CFM @ 80 PSI
	Electrical	120 Volt-60Hz
	Dust Collector	Tubular Dust Bag
	Dust Collector	Dust Storage Pail
	Shipping Weight	300 Lbs.

Look for the Space Saver HD to blast all your hand held part sizes using 16 cfm of compressed air. This matching of the cabinet size, 335 cfm exhaust blower and Patented Separator Reclaimer also includes all the features missing on the competition that only show a large cabinet photo with limited specifications.

When you want visibility inside any blasting cabinet you must remove lots of air from inside the cabinet. Without a good separator reclaimer you remove all the abrasive with the dust. If you use a vacuum blower, (100 cfm), the material being removed with the dust and spent abrasive settles back into the abrasive. This is like running a car without an oil filter and soon visibility degrades and you need to throw away the good abrasive to remove all the dust!

*us 7,008,304

Space Saver HD MEDIABLASTER®



- 1/2 HP Class III Pressure Blower
- 335 CFM @ 1" S.P.
- Tubular Dust Bag
- Dust Collector Dust Storage Pail
- One Cabinet Air Change every 2 seconds
- Radial Impeller, Aluminum
- Patented Separator Reclaimer for use with 0-120 mesh abrasive
- Glass Beads, Aluminum Oxide, Silicon Carbide, Plastic and more
- 16 CFM Gun, Tungsten Nozzle
- Great Value for Dollar
- 13" x 15-1/2" ClearView™ Window with Anti-Static Window Protector
- LED Cabinet Lighting
- 8" Diameter Work Ports
- Top Load Door for Small Footprint
- Foot Operated Blast
- Abrasive Flow Control Valve
- Air Filter / Water Trap and Gauge